THAMBOART &											
(AUS 0 6 2001)			•		Sheet	1 .	of 2				
Form PTO-1449	Form PTO-1449 U.S. DEPARTMENT OF COMMERCE			ATTY DOCKET NO.							
Form PTO-1449 U.S. DEPARTMENT OF COMMERCE (Rev. 2-88) PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT BY APPLICANT BY APPLICANT BY APPLICANT Hector F. DeLuca, et al.											
BY APPLICANT Hector F. DeLuca, et al. FILING DATE GROUP											
(Use several sheets		January 25, 2001 1614									
		. PATENT D		0: 100							
EXAMINER'S DOCUMENT INITIAL NUMBER	DATE	NAME		CLASS	SUBCLASS		OPRIATE				
							·				
						<u> </u>					
	 										
						<u> </u>					
				<u>"</u>							
DOCUMENT	DATE		DOCUMENTS DUNTRY	CLASS	SUBCLASS	TRANS	SLATION				
NUMBER						YES	No				
						123	110				
			_			1					
OTHE	R DOCUMENTS (III	ncludina Author	Title, Date, Pertinent P	ages Etc.)							
1	,		ndent Diabet		itus a	s an	·· -				
Autoimmu 1994.	ne Diseas	e," <u>Endo</u>	crine Review	<u>vs</u> 15(4)	:516-5	42,,					
	r, et al.	, "Immun	osuppressive n the Surviv	e Effect	s of S	ynthe Tsle	tic ts				
/ Allograf	ts," Tran	splant P	roc. 30(2):5	541, 199	8 (abs	tract) .				
A.L. Gai	ner, et a	l., " Pr Transfec	olongation o ted Islets B	of Alloc Expressi	graft Si ng Huma	urviv an	al				
CTL+1g,	Human Sol	uble FAS Proc. 30	Ligand or a	a Combin 88 (abst	nation (of th	е				
J C. Mathi Insuliti	Two," Transplant Proc. 30(2):541, 1998 (abstract). C. Mathieu, et al., "1,25-Dihydroxyvitamin D ₃ Prevents Insulitis in NOD Mice," Diabetes 41:1491-1495, 1992.										
NOD Mice by $1,25$ dihydroxyvitamin D_3 ," Diabetologia 37:552-											
558, 1994. C. Mathieu, et al., "Vitamin D and Diabetes," Chapter 70, pp/1183-1196, 1997.											
EXAMINER DATE CONSIDERED (0-3-0)											
* EXAMINER: Initial if a citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.											

RECEIVED

AUG 0 9 2001

	(8) mm				Sheet	2 6	of 2		
5 DTO 4440 \\		U.S. DEPARTMENT OF COMMERCE		APPLICATION NO.					
(Rev. 2-88)	3910	PATENT AND TRADEMARK OFFICE			09/769,579				
INFORM		SURE STATEMENT	APPLICANT		a+ a1				
BY APPLICANT			FILING DATE	Hector F. DeLuca, et al.					
(Use several sheets if necessary)				January 25, 2001		1614			
	(000 0070707 0770070	U.S. PATENT D		2001	1 2021				
EXAMINER'S	DOCUMENT	DATE	NAME	CLASS	SUBCLASS	FILING	3 DATE		
INITIAL NUMBER							IF APPROPRIATE		
		'							
				·					
		<u> </u>							
		 				 			
		<u> </u>							
					<u> </u>				
		FOREIGN PATENT	L DOCUMENTS			İ			
	DOCUMENT		COUNTRY	CLASS	SUBCLASS	TRANS	SLATION		
	NUMBER	Jane		OLASS	JUDULASS	110413	LATION		
						YES	No		
		 							
	/				1				
	OTHE	R DOCUMENTS (Including Autho	or, Title, Date, Pertinent Pa	iges, Etc.)	1	·			
	To Mathi	ieu, et al., "Pre	vention of Di	abetes	Recurre	ence			
	V After S	vngeneic Islet Tr	ansplantation	in NOD	Mice N	bv	1		
1.	After Syngeneic Islet Transplantation in NOD Mice by Apalogues of 1,25(OH) ₂ D ₃ in Combination with Cyclosporin A:								
\mathcal{U}_{Λ}		sm of Action Invo				rH1 t	0		
	/TH2," Tr	ransplantation Pro	<u>oceedings 30:</u>	541, 19	998				
	O. Mathi	eu, et al., "Pre	vention of Di	abetes	Recurre	ence			
		yngeneic Islet Tr es of 1,25(OH) ₂ D ₃					. 7. •		
la l		sm of Action Invo							
_ \	TH2." Tr	ransplant Proc. 3	0(2):541.199	8 (abst	ract).	1111 0	~		
	J0. Sa	andberg and O. Ko.	rsgren, "Infl	uence c	on Cell	Adhe	sion		
ρ	Molecule	es and Morphologi	caľ Character	isation	n of Gra				
<i>V.</i>	Rejection	on in Allo-and X	enogeneic Pan	creation	Islet				
14		antation," Transp	lant Proc. 30	(2):541	1, 1998				
1	(abstrac	<u> </u>		_					
	1051								
EXAMINER	(U)M		OATE CONSIDERED	-3-0/					
* EXAMINER: Initial	if a citation considered, whether	er or not citation is in conformance with M			formance and no	t considered	I. Include		
	next communication to applica-		3						

RECEIVED

AUG 0 9 2001

TECH CENTER 1600/2900